

FOLDING COLLAPSIBLE COMBINATION RACK

ABSTRACT OF THE DISCLOSURE

A folding collapsible combination rack is composed of a mounting frame
5 formed of a metal wire rod and adapted to be fastened to the wall, the mounting frame
having two pairs of spherical metal retaining blocks symmetrically disposed at two
sides at different elevations, and two racks respectively formed of a metal wire rod and
respectively pivoted to the mounting frame corresponding to the pairs of spherical
metal retaining blocks, each rack having two parallel side rods pivoted to the mounting
10 frame for enabling the respective rack to be turned relative to the mounting frame
between an operative position and a non-operative position, and a bearing frame
suspended from the side rods at a bottom side for holding storage items, the side rods
of the racks being respectively forced into engagement with the spherical metal
retaining blocks when the racks turned to the non-operative position.

15